

# 1991 INDEX

## Author

### A

- Alon, David 394-413  
Antibus, Robert K. 156-165  
Arculus, Richard J. 276-309

### B

- Barrett, Robert T. 82-95  
Bass, Oron L. (Sonny) 427  
Berglund, Ross E. 352-363  
Bergström, Jan 8-20, 238, 239  
Beyers, William B. 376-377  
Biun, Alim 70-81  
Black, Lydia 490-492  
Borgerhoff Mulder, Monique 166-187  
Boulding, Kenneth E. 259-260  
Brady, James E. 114-115  
Brandon, Katrina 371-372  
Britten, Hugh B. 366-367  
Brookfield, H. C. 122-123  
Brussard, Peter F. 366-367  
Burton, Ian 374-375  
Buttimer, Anne 240

### C

- Calder, William A. III 56-69  
Carey, Steven 310-327  
Chen Jun-Yuan 8-20  
Chirino-Galvez, Luis 496-497  
Chisholm, Michael 498-499  
Clark, Eugenie 138-155  
Collins, D. H. 238

### D•E•F

- Dale, Virginia H. 328-341  
Daly, Herman E. 260-263  
Donahue, D. J. 456-471  
Dorn, Ronald I. 456-471  
Emmons, Louise 70-81  
Fedonkin, Mikhail A. 453-455  
Feldmann, Rodney 352-363, 496-497  
Fiske, Richard S. 498  
Flannery, T. F. 96-113  
Fordyce, R. Ewan 235  
Furness, Robert W. 82-95

### G

- Garcia-Ramon, M. Dolores 239-240  
Gauthier, Donald J. 472-489  
Goldberg, Paul 394-413  
González Lauck, Rebecca B. 503  
Goulet, Denis 131-132  
Grayum, Michael H. 495-496  
Grigorescu, Dan 196-215  
Grigson, Caroline 394-413  
Gust, David A. 276-309

### H

- Harden, Carol P. 216-231  
Harris, Larry 117-118

- Helgren, David M. 387  
Herbst, Lawrence 236-237  
Hitchner, R. Bruce 36-55  
Holl, Augustin 394-413  
Hou Xianguang 8-20  
Hueber, Francis M. 125  
Huke, Robert E. 120-121

### J•K

- Jackson, Wendy M. 368-369  
Jaynes, Jesse M. 388-390  
Johnson, Jay K. 492-494  
Jull, A. J. T. 456-471  
Kammen, Daniel M. 3-5  
Kapteijns, Lidwien 500-501  
King, David A. 342-351  
Kiu, Kam-Biu 121  
Kubik, Peter W. 456-471  
Kushiro, Ikuro 276-309

### L

- Land, E. Darrell 414-431  
Landrum, Leslie R. 116  
Lesica, Peter 156-165  
Levy, Thomas E. 394-413  
Lindström, Maurits 8-20  
Lo, C. P. 121  
Lowenthal, David 266-275

### M

- Macdonald, Ken 364-365  
Maehr, David S. 414-431  
Mandeville, Charles 310-327  
Mattingly, David J. 36-55  
McKinney, Frank K. 432-441  
Merrick, Thomas W. 124  
Michaels, George H. 20-35  
Mikesell, Marvin W. 242-243  
Miller, Naomi F. 245-246  
Montagnini, Florencia 367-367

### N•O•P

- Nietschmann, Bernard 232-234, 372-373  
Norman, David B. 196-215  
O'Brien, Stephen J. 118-119  
Peet, Richard 501-503  
Phillips, Fred M. 456-471  
Pimentel, David 390-393  
Pohle, Mary 138-155

### R

- Rabin, Joan 138-155  
Redford, Ken 236-237  
Riser, George M. 20-35  
Robbins, Lawrence H. 494-495  
Roe, David 504  
Roelke, Melody E. 118-119  
Roof, Jayde C. 414-431  
Rowan, Yorke 394-413

### S

- Saunier, Richard E. 387-388

- Scott, Allen J. 472-489  
Seilacher, Adolf 239  
Sharma, Pankaj 456-471  
Sherman, Douglas J. 442-452  
Sigurdsson, Haraldur 310-327  
Smith, Patricia 394-413  
Smith, Roger C. 243-245  
Staudigel, Hubert 246-247

### T

- Talmadge, John B. 365  
Thrower, Norman J. W. 377  
Tomlinson, P. Barry 188-195  
Tuan, Yi-Fu 370  
Tucker, Annette B. 352-363  
Turner, B. L. II 133-135

### V•W

- Vogt, Rochus E. 136-137  
Voorhies, Barbara 20-35  
Wallach, Bret 6-7  
Weishampel, David B. 196-215  
White, J. P. 96-113  
Williams, Jack F. 370-371  
Wolfe, Edward W. 456-471  
Wolfe, Linda D. 241

### Y•Z

- Yapa, Lakshman S. 263-265  
Yochelson, Ellis L. 375-376, 453-455  
Zhao, Qi-Kun 115-116  
Zreda, Marek G. 456-471

## Subject

### A

- Africa (Roman), olive oil production 36-55  
Alaska, Unalaska archaeology and history project 490-492

- Andes, soil erosion 216-231

- Anthropology, Datoga economic differentiation, Tanzania 166-187

- Aquaculture, Zhu Jiang Delta, China 120-121

### Archaeology

- Alaska, Unalaska project 490-492  
Botswana, White Paintings Rock Shelter 494-495

- Israel, subterranean settlement in the Negev 394-413

- Mexico, shrimp fishery 20-35

- Mississippi, settlement revealed on GIS 492-494

- Tunisia, Roman olive oil production 36-55

- Arctic, NSF projects 365

- Armadillos (*Dasypus novemcinctus*), home range and social dynamics, Florida 236-237

## B

**Barents Sea, seabirds and fish declines** 82-95

**Beaches, profile development, Ireland** 442-452

## Biogeography

*Boloria* butterfly, North America 366-367  
dinosaurs of Transylvania 196-215  
mammals, New Ireland 96-113

**Biotechnology** 388-390

## Book reviews

*Archaeological Geology of North America* (N. P. Lasca & J. Donahue) 378

*Atlas of United States Environmental Issues* (R. J. Mason & M. T. Mattson) 504

*Burning Bush: A Fire History of Australia* (S. J. Pine) 375-376

*Drifting Continents and Colliding Paradigms* (J. A. Steward) 246-247

*From Sea Charts to Satellite Images: Interpreting North American History through Maps* (D. Buisseret) 377

*Geography of the Information Economy* (M. Hepworth) 376-377

*Karnali under Stress* (B. Bishop) 122-123

*Landscapes of Power: From Detroit to Disney World* (S. Zukin) 501-503

*Nothing to Fear: Risks and Hazards in American Society* (A. Kirby) 374-375

*Phytoarchaeology* (R. R. Brooks & D. Johannes) 245-246

*Prehistoric Mesoamerica* (R. E. W. Adams) 503

*Reflections on Richard Hartshorne's The Nature of Geography* (J. N. Entrikin & S. D. Brunn, ed.) 242-243

*The Flowering of Gondwana* (M. E. White) 125

*The Short Life of an Unlucky Spanish Galleon, Los Tres Reyes, 1628-1634* (C. R. Phillips) 243-245

*A Taste of the Country: A Collection of Calvin Beale's Writings* (P. Morrison, ed.) 124

*The World of Pastoralism: Herding Systems in Comparative Perspective* (J. G. Galaty & D. L. Johnson, ed.) 500-501

*Botany*

Costa Rica exploration 495-496  
epiphytes and canopy soils 156-165

guava 116  
pollen scavenging, Podocarpaceae 188-195

*Botswana, White Paintings Rock Shelter* 494-495

*Brazil, UNCED meeting* 387-388

*Bryozoans, phylogeny limits function* 432-441

*Butterflies, Boloria biogeography* 366-367

## C

**California, missile and space industry** 472-489

**Chengjiang, China, fossil fauna** 8-19, 238-239

**Chile, fossil (Eocene) crustaceans** 496-497

## China

Chengjiang fossil fauna 8-19, 238-239  
development 6-7

macaques and tourists at Mt. Emei 115-116, 241

Zhu Jiang Delta aquaculturists 120-121, 370-371

**Colorado, territorial hummingbirds** 56-69

**Conifers, pollen scavenging in** Podocarpaceae 188-195

## Conservation

Miskito Coast Protected Area 232-234, 371-373

UNCED meeting, Brazil 387-388

## Costa Rica

allometry of trees in tropical forests 342-351

botanical exploration 495-496

epiphyte richness and canopy soils 156-165

soil restoration 367-368

## Crustaceans

Chile (Eocene) 496-497

Washington (Eocene-Miocene), paleobathymetry 352-363

## D

**Dating, glacial chronology of Mauna Kea, Hawaii** 456-471

**Datoga economic differentiation, Tanzania** 166-187

## Development

China 6-7

conservation and 371-373, 387-388

sustainable growth 260-263

theories 263-265, 498-499

**Dinosaurs, island biogeography, Transylvania** 196-215

**DNA, Florida panther** 119

**Dolphins (Oligocene), New Zealand** 235

## E

**Earth sciences, profile development of gravel beaches, Ireland** 442-452

**Ecuador, Andean soil erosion** 216-231

**Environmental change, physical and human sciences** 133-135

**Environmental debate** 266-275

**Epiphytes, richness and canopy soils, Costa Rica** 156-165

## F

**Fish declines, and seabirds, Shetland and Barents Sea** 82-95

## Florida

armadillos 236-237

panthers, conservation and geology 117-119

panthers, Everglades deaths 427

panthers, social ecology 414-431

**Forests, allometry of temperate and tropical trees** 342-351

**Fuelwood** 3-5

**Fuji, composition of pyroclastic material** 276-309

## G

**GIS, aboriginal settlement, Mississippi** 492-494

**Glacial chronology, Mauna Kea, Hawaii, surface-exposure dating** 456-471

**Gravitational waves, LIGO** 136-137

**Guatemala, Naj Tunich vandalism** 114-115

**Guava, botanical research** 116

## H • I • J

**Hakone, composition of pyroclastic material** 276-309

**Hawaii, glacial chronology of Mauna Kea** 456-471

**Human and physical sciences, and environmental change** 133-135, 370

**Hummingbirds, territorial** 56-69

**Indonesia, Krakatau submarine pyroclastic flows** 310-327

**Interdisciplinary knowledge, and wisdom** 131-132

**Ireland, gravel beaches, Malin Head** 442-452

**Israel, subterranean settlement in the Negev (4500-3700 BC)** 394-413

**Japan, Fuji and Hakone volcanoes** 276-309

## K • L

**Kenya, egg-color variability and conspecific nest parasitism in weaverbirds** 368-369

**Krakatau, submarine pyroclastic flows** 310-327, 498

## Labor market

women, Massachusetts 239-240

missile and space industry, California 472-489

**LIGO** 136-137

## M

**Malaysia, treeshrews** 70-81

**Massachusetts, women and the labor market** 239-240

**Maternal behavior, Malaysian treeshrews** 70-81

**Maya, vandalism of ceremonial cave** 114-115

Mexico, ancient shrimp fishery 20-35  
 Mid-ocean Ridge, images of 364-365  
 Migration, territorial hummingbirds 56-69  
 Militarism, science and nationalistic 259-260  
 Miskito Coast Protected Area 232-234, 371-373  
 Missile and space industry, California 472-489  
 Mississippi, aboriginal settlement revealed on GIS 492-494  
 Mount Emei, macaques and tourists 115-116, 241  
 Mount St. Helens, revegetation 10 years post eruption 328-341

## N-O

Naj Tunich, vandalism 114-115  
 National Science Foundation, Arctic 365  
 Nest parasitism and color variability in weaverbirds 368-369  
 New Caledonia, pollen scavenging, Podocarpaceae 188-195  
 New Zealand  
 cetaceans, penguins, and dolphins (Oligocene) 235  
 pollen scavenging, Podocarpaceae 188-195  
 Nicaragua, Miskito Coast Protected Area 232-234, 371-373  
 Olive oil production, Roman Africa 36-55  
 Oregon, allometry of trees in temperate forests 342-351

## P

Paleoenvironment, Arctic and pole to pole 365  
 Paleontology  
 cetaceans, dolphins, and penguins (Oligocene), New Zealand 235  
 Chengjiang fauna (Cambrian) 8-19, 238-239  
 color-marked early Paleozoic trail 453-455  
 crustaceans (Eocene), Chile 496-497  
 crustaceans (Eocene-Miocene), Washington 352-363  
 Panthers, Florida  
 conservation and geology 117-119  
 Everglades deaths 427  
 social ecology 414-431  
 Papua New Guinea, zoogeography of New Ireland mammals 96-113  
 Pastoralists, Datoga economic differentiation, Tanzania 166-187  
 Pastures, tropical soil degradation and restoration 367-368  
 Penguins (Oligocene), New Zealand 235

Physical and human sciences, and environmental change 133-135, 370  
 Pollen scavenging, Podocarpaceae 188-195

## R

Red Sea, sandperch social dynamics 138-155  
 Revegetation, Mount St. Helens debris avalanche 328-341  
 Roman Africa, olive oil production 36-55  
 Romania, dinosaurs, Transylvania 196-215  
 S  
 Sandperch social dynamics 138-155  
 Science and nationalistic militarism 259-260  
 Seabirds, and fish declines, Shetland and Barents Sea 82-95  
 Seafloor, images of the Mid-ocean Ridge 364-365  
 Shetland, seabirds and fish declines 82-95  
 Shrimp fishery, ancient Mexico 20-35  
 Soil erosion, Andes 216-231  
 Soil restoration, tropical 367-368  
 Soils, canopy, and epiphyte richness, Costa Rica 156-165  
 Solar ovens 3-5  
 Space and missile industry, California 472-489  
 Sustainable growth 260-263

## T

Tanzania, Datoga economic differentiation 166-187  
 Tasmania, pollen scavenging, Podocarpaceae 188-195  
 Third World, sustainable growth 260-263  
 Transylvania, Romania, dinosaurs 196-215  
 Trees  
 allometry in temperate and tropical forests 342-351  
 plantations, restoration of tropical soils 367-368  
 Treeshrews, Malaysian 70-81  
 Tunisia, Roman olive oil production 36-55

## U-V

U.N. Conservation, Environment, and Development meeting 387-388  
 Unalaska archaeology and history 490-492  
 Volcanology  
 Fuji and Hakone pyroclastic material 276-309  
 Krakatau submarine pyroclastic flows 310-327, 498

Mount St. Helens revegetation 10 years post eruption 328-341

## W

### Washington

Mount St. Helens revegetation 10 years post eruption 328-341  
 paleobathymetry of crustaceans (Eocene-Miocene) 352-363  
 Weaverbirds *Ploceus*, egg-color variability and conspecific nest parasitism 368-369  
 Whales (Oligocene), New Zealand 235  
 Wisconsin, allometry of trees in temperate forests 342-351  
 Wisdom, and interdisciplinary knowledge 131-132  
 Women, labor market, Massachusetts 239-240

## Z

Zoogeography. See Biogeography

### Zoology

armadillos, Florida 236-237  
 bryozoans, phylogeny limits function 432-441  
 hummingbirds, Colorado 56-69  
 macaques and tourists at Mt. Emei, China 115-116, 241  
 panthers, Florida 117-119, 414-431  
 sandperch social dynamics, Red Sea 138-155  
 seabirds and fish declines, Barents Sea and Shetland 82-95  
 treeshrews, Malaysia 70-81  
 weaverbird egg-color variability and nest parasitism, Kenya 368-369

## ERRATA

"The Chengjiang Fauna—Oldest Soft-bodied Fauna on Earth" by Chen J.-Y., J. Bergström, M. Lindström, and Hou X. (*R&E* 7[1]:8-19; 1991)

PAGE 8. For: "Figure 1. Fuxianhuia.... CHIP CLARK" Read: "Figure 1. Fuzianhuia.... SMITHSONIAN INSTITUTION PHOTO NO. 88-19672"  
 PAGE 15. For: "Figure 5. ...Microdictyon....CHIP CLARK" Read: "Figure 5. ...Microdictyon.... SMITHSONIAN INSTITUTION PHOTO NO. 88-19674"  
 PAGE 17. For: "Figure 7. ...priapulid worm.... UNO SAMUELSSON" Read: "Figure 7. ...priapulid worm....SMITHSONIAN INSTITUTION PHOTO NO. 88-19673"  
 For: "Figure 8. Eldonia.... CHIP CLARK" Read: "Figure 8. Eldonia.... SMITHSONIAN INSTITUTION PHOTO NO. 88-19675"

"Stability and Flexibility through Community Dynamics of the Spotted Sandperch" by Eugene Clark, Mary Pohle, and Joan Rabin (*R&E* 8[2]:138-155; 1991)

PAGE 140. For: "Figure 2. ... study site off the coast of Saudi Arabia." Read: "Figure 2. ... study site in the Ras Mohammed National Marine Park, Egypt."

"The Pleistocene History of the Alpine Butterfly *Boloria improba* (Nymphalidae)" by Hugh B. Britten & Peter F. Brussard (*R&E* 8[3]:366-367; 1991)

PAGE 366. For: "Figure 2. ... northern dingo fritillary (*Boloria improba*).... HUGH B. BRITTEN" Read: "Figure 2. *Uncompaghe fritillary* (*Boloria acrochroema*).... PAUL OPLER"